Supplier's name or trademark: Dow	sing and	Reynolds						
Supplier's address: Unit 7 Hunslet T	rading Es	state, Severn	Road, Hur	nslet, Leeds, LS10	1BL			
Model identifier: Squirrel cage fila	ment LE	D bulb – w	arm glow					
Type of light source: G45-E14-FIL								
Lighting technology used:	ting technology used:			Non directional or directional: $oxed{\boxtimes}$			⊠N⊑	DLS □DLS
Light source cap-type (or other elect	ric interf	ace) E14	ļ			1		
Mains or non-mains:	⊠MLS □NMLS			Connected light source (CLS):			⊠NC	O □YES
Colour-tuneable light source:	⊠NO □YES			Envelope: No				
High luminance light source:	⊠NO □YES							
Anti-glare shield:	⊠NO	□YES		Dimmable:				⊠YES
Product parameters								
Parameter	Value		Parameter			V	alue	
General product parameters								
Energy consumption in on-mode (kWh/1,000 h) rounded up to the nearest integer		3		Energy efficiency class			F	
Useful luminous flu (use), indicating if it refers to the flu in a sphere (360°), in a wide cone (120°) or in a narrow cone (90°)		275lm in sphere		Correlated colour temperature, Rounded to the nearest 100K, or the range of correlated colour temperatures, rounded to the nearest 100k that can be set.			2	700K
On-mode power (Pon), expressed in W		3		Standby power (P _{sb}), expressed in W and rounded to the second decimal point				0.00W
Networked standby power (P _{net}) for CLS, expressed in W and rounded to the second decimal point		-		Colour rendering index, rounded to the nearest integer, or the range of CRI-values that can be set				80
Outer dimensions without separate control gear, lighting control parts and non-lighting control parts, if any (millimetre)		Height	78	Spectral powe				
		Width	45	distribution in the graphic at 6 range 250 nm to 800 nm, at full-load		end	end of document	
		Depth	45					
Claim of equivalent power		N/A		If yes, equivalent power (W)				
· · ·				Chromaticity coordinates (x and y)				x=0.463, y=0.420.
Parameters for directional light so	urces:						<u> </u>	
Peak luminous intensity (cd)		-		Beam angle in degrees, or the range of beam angles that can be set			е	-
Parameters for LED and OLED light	sources			<u> </u>				
R9 colour rendering index value		7		Survival factor				1.00
The lumen maintenance factor		0.93						
Parameters for LED and OLED main	ns light so	ources:						
Displacement factor (cos cp1)		0.95		Colour consistency in McAdam ellipses				5
Claims that an LED light source replaces a fluorescent light source without integrated ballast of a particular wattage		⊠n/a □YES		If yes, then replacement claim (W)				
Flicker metric (Pst LM)		0.1		Stroboscopic effect metric (SVM)				0.1

